## **ABSTRACT**

A positioning structure for clasping computer front panel, mainly comprising a front panel and a computer case, is disclosed. The front panel includes a rectangular casing body provided with two first vertical fasteners and two second horizontal fasteners extending backward from the rear side of this casing body, respectively. Moreover, locking grooves corresponding to the fasteners are openly provided on a front plate of the computer case to provide a mounting connection for the fasteners of the front panel. Thereby, a multi-directional positioning structure of the front panel for the improvement of mounting easiness and fastening reliability thereof is achieved by means of the fastening of the fasteners, provided on the front panel, into the locking grooves, provided on the computer case.